

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S574	4574	(345/76,99,100,208).CCLS.	USPAT; USOCR	OR	OFF	2011/04/15 12:37
S575	2838	(428/690).CCLS.	USPAT; USOCR	OR	OFF	2011/04/15 12:38
S576	545820	power near consumption	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/04/15 12:38
S577	37	oled same (micrometer or micron) same pitch	US-PGPUB; USPAT; USOCR	OR	ON	2011/04/15 12:38
S578	28526	recovery near10 energy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/04/15 12:38
S579	41636	organic near el	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/04/15 12:38
S580	50	S579 and S578	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/04/15 12:38
S581	7241	oled near10 driv\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/04/15 12:38
S582	2314	S581 and S576	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/04/15 12:38
S931	3695	S914 and S928 and "0.2"	US-PGPUB; USPAT; USOCR	OR	ON	2011/04/15 12:39
S932	4994	("0.2") near micrometer	US-PGPUB; USPAT; USOCR	OR	ON	2011/04/15 12:39
S942	4574	(345/76,99,100,208).CCLS.	USPAT; USOCR	OR	OFF	2011/04/15 12:39
S943	2838	(428/690).CCLS.	USPAT; USOCR	OR	OFF	2011/04/15 12:39
S944	0	(2002/0008760).CCLS.	USPAT; USOCR	OR	OFF	2011/04/15 12:39

S945	0	2002/008760	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/04/15 12:39
S948	4539	345/76	US-PGPUB; USPAT; USOCR	OR	ON	2011/04/15 12:39
S949	2498	345/99	US-PGPUB; USPAT; USOCR	OR	ON	2011/04/15 12:39
S950	4791	345/100	US-PGPUB; USPAT; USOCR	OR	ON	2011/04/15 12:39
S951	1435	345/208	US-PGPUB; USPAT; USOCR	OR	ON	2011/04/15 12:39
S952	7738	428/690	US-PGPUB; USPAT; USOCR	OR	ON	2011/04/15 12:39
S953	18058	S948 S949 S950 S951 S952	US-PGPUB; USPAT; USOCR	OR	ON	2011/04/15 12:39
S954	41033	OLED or "organic light emitting diode"	US-PGPUB; USPAT; USOCR	OR	ON	2011/04/15 12:39
S955	1103016	array	US-PGPUB; USPAT; USOCR	OR	ON	2011/04/15 12:39
S956	71685	electrode with array	US-PGPUB; USPAT; USOCR	OR	ON	2011/04/15 12:39
S958	15724	passive near matrix	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/04/15 12:39
S959	253	S953 and S958 and S956	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/04/15 12:39
S967	7241	oled near10 driv\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/04/15 12:39

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(light same emit\$5 same panel same display same pixel same intensity same intrinsic same capacitor).clm.	USPAT; UPAD	OR	ON	2011/04/15 12:42
L2	0	(light same emit\$5 same intensity same intrinsic same capacitor).clm.	USPAT; UPAD	OR	ON	2011/04/15 12:42
L3	0	(light same panel same intensity same emission same capacitor).clm.	USPAT; UPAD	OR	ON	2011/04/15 12:42

L4	2031	display and image and emission and capacitor and array and sequence	USPAT; UPAD	OR	ON	2011/04/15 12:42
L5	1144	display and image and emission and capacitor and array and sequence and charge and transfer	USPAT; UPAD	OR	ON	2011/04/15 12:42
L6	807	divided and display and image and emission and capacitor and array and sequence and charge and transfer	USPAT; UPAD	OR	ON	2011/04/15 12:43
L7	15	(divided and light-emitting and image and emission and capacitor and array and sequence and charge and transfer and accumulat\$5 and comparison and preceding and cell)	USPAT; UPAD	OR	ON	2011/04/15 12:43
L8	1	(divided and light-emitting and image and emission and capacitor and array and sequence and charge and transfer and accumulat\$5 and comparison and preceding and cell and "luminous intensity")	USPAT; UPAD	OR	ON	2011/04/15 12:43
L9	1	(divided and light-emitting and image and emission and capacitor and array and sequence and charge and transfer and accumulat\$5 and comparison and preceding and cell and "luminous intensity")	USPAT; UPAD	OR	ON	2011/04/15 12:43
L10	0	(useful near charge) and (luminous near intensity)	USPAT; UPAD	OR	ON	2011/04/15 12:43

4/ 15/ 2011 12:45:30 PM

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